



# Global OpEx Solutions

Training Schedule 2024

Registration Ends 14 Calendar Days Prior to Start

DATE/LOCATION	TOPICS	
Back to Basics of Operational Excellence — 16 hrs		
Jan 18-19, 2024 Austin, TX	5S Workplace Organization Standard Work Daily Visual Management	Problem Solving Rapid and Continuous Improvement (kaizen)
Asset Reliability Excellence — 8 hrs.		
March 22, 2024 Austin, TX	TPM & Reliability Excellence Philosophy Reliability Excellence Business Case Developing the Reliability Excellence Strategy	Developing the Deployment Plan Process Reliability Excellence Metrics TPM Activity Board
<b>INTEGRATED MANAGEMENT SYSTEM &amp; TRANSFORMATION — 24 hrs (formerly Leader Training Week)</b>		
<b>Apr 22-24, 2024 — Austin, TX</b>		
Operational Excellence Integrated Mgt. System for Leaders — 8 hrs		
Operations' Integrated Management System Strategic Thinking (A3)		Value Stream Mapping Policy Deployment & Transformation
Enterprise Transformation for Leaders — 8 hrs		
Operational Excellence System Evolution Stability Building Blocks		People Engagement & Culture Change Operational Excellence Strategy Development
Strategic Metrics for Leaders — 8 hrs		
Fundamental Metrics Strategic Metrics		Analytical Metrics Balanced Metrics Structure
Advanced Process Excellence — 16 hrs.		
May 16-17, 2024 Austin, TX	Flow Charts & PFMEA Key Characteristics, R&R & Process Capability	Process Control & Error-proofing Operators Work Instructions & Training Capacity Verification & Run-at-Rate
Project Management Professional Exam Prep — 35 hrs.		
June 7-9 & 14-16, 2024 Virtual/Live	Project, Program, Portfolio & Operations Mgt. PMP Exam Preparation Project Management Framework Project Initiation, Planning, Execution Monitoring & Control	Closedown Project Management Information System (PMIS) Project Management Office (PMO) Agile Approach to Planning & Executing Projects Review of Exam-type Questions & Practice Test
Theory of Constraints for Leaders — 8 hrs.		
July 17, 2024 Austin, TX	Strategic Thinking with TOC More Throughput & Flow w/Drum- Buffer-Rope	Critical Chain
Lean/Six Sigma Green & Black Belt Certification Program		
Green Belt — 32 hrs.		
October 5-6 & 12-13, 2024 Virtual/Live	Process Capability Simple & Multiple Regression Analysis Gauge R & R Multi-Variance Analysis	DOE Correlation vs Causation Lean Tools & Techniques Response Surface Methodology